



November 26, 2007

Express Mailing Label No: EV 745161205 US

Mail Stop Amendment Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Application No.:

10/665,903

Inventor:

Steven P. Trainoff

Title:

Method for correcting the effects of interdetector band

broadening

Date of filing:

September 18, 2003

Assignee:

Wyatt Technology Corporation

P. O. Box 3003

Santa Barbara, CA 93130-3003

Registered Agent:
Attorney Docket No.:

Philip J. Wyatt, Reg. No. 32,449 WTC 0303

Examiner:

Juan Carlos Ochoa

Group Art Unit:

2123

Applicant acknowledges Examiner Ochoa's communication of July 27, 2007.

Telephone interview

A telephone interview with Examiner Ochoa on July 12, 2007 is acknowledged. Certain clarifications of the claims were required to make the application allowable. The Examiner made several comments and recommendations to achieve this end. Presented herewith are the Applicant's corrections to the specification and claims that respond to the Examiner's remaining objections.

We note, also, that the specification contained some typographical errors. Specifically, the symbol n was used inadvertently in two contexts. While it was always clear from context which meaning of n was implied, we feel that using the symbol l as the number of parameters in the broadening function will improve clarity. No change to the intent or meaning will result. Accordingly, attached herewith are the paragraphs, with corrections shown, that address these errors.

Trainoff

Page 1 of 25

Application No.: 10/665,903

Express Mailing Label No: EV 745161205 US

On the basis of the proposed modifications and corrections presented herewith, in agreement with Examiner Ochoa's suggestions, Applicant respectfully requests that the application be accepted and proceed to allowance.

Best regards,

WYATT TECHNOLOGY CORPORATION

Philip J. Wyatt

Chief Executive Officer and Agent for the Assignee

USPTO Reg. No. 32,449

Enclosures:

Corrections to the specification Complete listing of claims

Express Mailing Label No: EV 745161205 US